What is claimed is:

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- 1. A medical suction device, comprising:
- a body including a conduit and a valve bore; and
- a valve including a stem having a valve opening, a handle, and a flange, said flange joined to said body and at least portions of said stem positioned in said valve bore;

wherein said handle contacts said flange when said valve is in an open state in which fluid can move through said valve opening for passage through said conduit.

- 2. A medical suction device of Claim 1 wherein said flange includes a boss and a channel and in which said handle moves in said channel when said valve is changed from a closed state to said open state.
- 3. A medical suction device of Claim 2 wherein said boss has a tapered guide surface that tapers inwardly towards said body.
- 4. A medical suction device of Claim 1 wherein said flange is integral with said body.
- 5. A medical suction device of Claim 1 wherein at least one of said valve bore and said stem tapers inwardly from said handle.
- 6. A medical suction device of Claim 1 wherein said stem is held in said valve bore independently of any fastener different from said flange.
- 7. A medical suction device of Claim 1 wherein said body has a head with an inlet adjacent one end thereof and an outlet adjacent an opposite end thereof and in which said valve is located closer to said inlet than said outlet.

- 8. A medical suction device of Claim 1 wherein said valve consists of said stem, said handle, said knob and said flange.
- 9. A valve as part of a medical suction device having a body and a valve bore formed in said body, comprising:

a flange joined to said body;

a stem having an open state to allow passage of fluid through said valve and a closed state to substantially prevent passage of fluid through said valve; and

a handle joined to said stem;

wherein said stem is held in said open state in said valve bore independently of any fastener.

- 10. A valve of Claim 9 wherein said flange includes a boss with tapered guide surface and a channel adjacent to said tapered guide surface for receiving said handle.
 - 11. A valve of Claim 9 wherein said stem tapers inwardly away from said handle.
 - 12. A valve of Claim 9 wherein said flange is integral with said body.
- 13. A valve of Claim 9 wherein said stem is held in said valve bore substantially only by frictional force and contact between said flange and said handle.
- 14. A method using a medical suction device for opening and closing a valve that includes a flange, a stem and a handle connected to said stem, comprising:

opening said valve including engaging said handle and said flange while said handle is being moved.

15. A method of Claim 14 wherein said opening includes causing inward movement of said stem.

- 16. A method of Claim 15 wherein said flange has a tapered guide surface that is contacted by portions of said handle.
- 17. A method of Claim 14 wherein said valve is fully opened by moving said handle a first distance and further including, at a later time, opening again said valve to be fully opened while moving said handle a second distance greater than said first distance.
- 18. A method of Claim 14 wherein said medical suction device includes a body and a valve bore and said stem is held with said body substantially only by engagement between said handle and said flange and friction between said stem and said valve bore.
- 19. A method of Claim 14 wherein said medical suction device includes a body and said stem is held with said body independently of any fastener.